

# Web Query Tool (Web QT)

**GM Lead User Group** 

**April 14, 2004** 





# Agenda

- What is Web QT?
- What will it replace?
- Upcoming releases
- Demo of Web QT
- Comments and Questions



## What is Web QT?

- Designed to provide operational support by offering a simple and intuitive method for running queries
- Runs against the OLTP Production Database
- Provides users with many key features including: ability to maintain queries, documentation output, and exporting data to MS Excel
- External version of Web QT will be deployed to the Commons (later in 2004)



# What eRA applications will Web QT replace?

- Web QT will replace client/server apps: Quickview, ICSTORe, and Crisp Plus.
- This will give users the benefit of having one query tool v.s.
  many query tools
- eRA will not retire any of the applications until all functionality for that application is migrated to Web QT
- eRA will work closely with user community on retirement of client/server applications



# **Upcoming Releases**

#### **June 2004**

- Ability to query on PI only will add PI last name as required field
- Increase number of hitlist rows will increase default to 50 rows
- Modify Abstract header- will add Project Title and Institution Name
- Add ability to sort by Application Status code within hitlist
- Increase merge limit on abstracts and resumes will increase to 500
- End Pilot fully deploy Web QT and begin thinking about retiring Quickview
- Fix several defects/bugs

#### **July 2004**

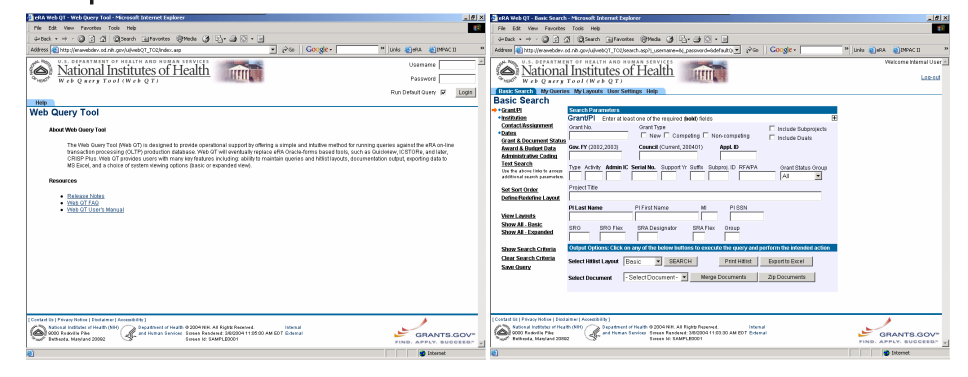
- Ability to perform a range search on numeric fields and date fields
- Wildcard search in RFA/PA field

#### **Future Release**

- Deploy external version of Web QT to Commons
- Add Maintain Layouts functionality will give user the ability to customize and save hitlist layouts



# Demo of Web QT





# Questions? Comments?

### Contact Info:

Patti Gaines Web QT Task Order Manager gainesp@od.nih.gov (301) 435-5091